MISCELLANEOUS PAPERS

SOME NEW RECORDS ON THE ORTHOPTERA OF GREECE

by

Piotr Naskrecki *

Abstract: Misc.Pap. 13:1-3,5 figs. 20.01.1992 Some new distributional records on the Greek Orthoptera and Phasmodea are given. Duroniella fracta Krauss is found to be new for Greece and Europe.

Thanks to the extensive surveys by Dr. Fer Willemse, the knowledge on the Greek fauna of Orthoptera has greatly improved. Nevertheless there is still a possibility of finding a new species to Greece or learn more of distribution of some others. Here I present several new distributional and faunistic records on the Orthoptera and Phasmodea.

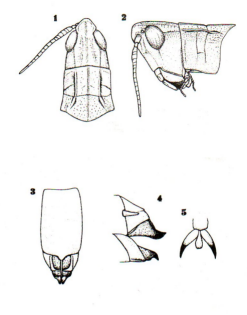
I would like to thank Dr. A. Liana from the Institute of Zoology PAN, Warsaw for her help in determining some species. I am also indebted to Dr. A. Kaltenbach from Naturhistorisches Museum, Vienna for his help in identifying a doubtful specimen of Rhacocleis.

Parapholidoptera castameoviridis (Brunner von Wattenwy), 1882)— Makedhonia: Apollonia. Recorded by Ingrich & Pavicevic (1985) from Thraki (Nea Sanda and Essimi). This is the first record of this species from Makedhonia. Known also from Bulgaria, Anatolia (Harz, 1969) and European Turkey (Naskrecki, 1991).

Rhacocleis sp. - Makedhonia: Moustheni (Pangeon). The collected specimen (ô) resembles in the general habitus and shape of cercus Rhacocleis anatolicus Werner but its titillators agree rather with Rhacocleis werner! Willemse. From the both species differs in having rounded, not pointed lobes on the hind margin of the last abdominal tergite. Apart from Rhacocleis germanica (Herrich - Schäffer) no other species of the genus has ever been recorded from Northern Greece.

1

Department of Animal Taxonomy and Beology, A. Mickiewicz University, Poznan, Poland.



Figs.1-5: Duroniella fracta Krauss og (Makedhonia:Apollonia):

1. head and pronotum from above (right antenna omitted), 2. head and pronotum from side, 3. subgenital plate and lower valves of ovipositor from below, 4.end of abdomen from side, 5. arollum and claws of hind tarsus.

Duroniella fracta Krauss, 1890 - Makedhonia: Apollonia. Altiough I have collected only one female of this species, its identity seems to be certain (infumated wings, short and wide fastigium of vertex, mesosternal interspace slightly longer than wide); measurements:body length 32.0, pronotum 5:1, elytra 21.0, hind femur 15.0. I present some details of the specimen (figs. 1-5). The species has never been previously recorded from Greece and Europe. Its distribution covers Egypt, Libya and S.W. Asia (Dirsh, 1965). Peshev (1975) recorded Duroniella laticornis Krauss from Bulgaria (Rhodopes).

Bacillus rossius (Rossius, 1790) - Makedhonia: Stavros. Ingrich & Pavicevic (1935) recorded one nymph of Bacillus sp. from Makedhonia (Nea Karvall). I found this species numerous on the locality, mainly on Rhododendron sp. and various grasses. This is the first certain statement of this species in Northern

Greece.

REFERENCES

Dirsh, V.M., 1965,

The African Genera of Acridoidea. xiii + 579 pp. Cambridge University Press.

Harz, K., 1969,

Die Orthopteren Europas I. (Series Entomologica 5). viii + 749 pp. The Haque (Dr.W.Junk N.V.).

Ingrisch, S. & D. Pavicevic, 1985,

Zur Faunistik, Systematik und ökologischen Valenz der Orthopteren von Nordost-Griechenland. Mitt. Münch. ent. Ges. 75: 45-77.

Naskrecki .P. . 1991.

Contribution to the knowledge of Orthoptera of European Turkey, with description of Poecilimon marmaraensis sp. nov. (Orthoptera, Phaneropterinae). Priamus 5(4): 157-171, 10 figs.

Peshev, G., 1975,

La faune Orthopterologique (Orthoptera) des Rhodopes II. Composition specifique, distribution et origine. La faune des Rhodopes. Materiaux, Sofia.

Corrigenda:

In the previous paper of the author published in Priamus 5(4): the following words were typed erroneously. The corrections are made as follows:

On page 167, 49. Acrida bicolor (Thunberg, 1815) (?)

for "...The identity of the great intraspecific variability in this genus"

read "...The identity of the specimens in the collection is not certain due to the great intraspecific variability...".

On page 168,

for "56. Ailopus thalassinus ..." read "56. Ailopus thalassinus ...". for "57. Ailopus strepens..." read "57. Ailopus strepens...". [Ed.].

FURTHER NOTES ON THE LEPIDOPTERA OF BILECIK PROVINCE (NW. TURKEY)

by

Ahmet Ömer Kocak

Abstract: Misc.Pap. 13: 4-8. 20.01.1992
In this paper, totally 38 diurnal species of Lepidoptera recorded in the Province Bilecik (N.W.Turkey) are given with the collecting data and ecological informations obtained in the field.

In the previous paper, the author listed 34 diurnal species in the Province Bilecik in a single collecting day (Koçak, 1990). This time totally 38 species of diurnal Lepidoptera, collected by the author on July 27th, 1991 are listed below.

The localities studied are briefly described below:
Loc.1. Roadside with numerous Onopordon and Descurainia

sophia plants in the west of Bozūyūk, 900m.

Loc.2. Along the dry stream bed in the oakwoods on the calcareous rocky hills. West of Mahmutlu (Bozüyük distr.), 840m.
Loc.3. In the Mexit valley near the 10th bridge, 700m (same place mentioned as the loc. 3 in the previous paper (Koçak, 1990).

The specimens are preserved in the collection of CES.

LIST OF THE SPECIES

LYMANTRIIDAE

Lymantria dispar (Linnaeus, 1758)

Bilecik Prov.: Bozdykk.E. of Mahmutlu 840m, 27.07.1991.
Numerous specimens were observed in the oakwoods. New to Bilecik fauna!

PAPILIONIDAE

Papilio machaon Linnaeus,1758
Bilecik Prov: BozdyMkrE.of Mahmutlu 840m,27.07.1991.
Several specimens were observed in the dry stream bed. New to
Bilecik fauma!

Iphiclides podalirius (Linnaeus, 1758)

Bilecik Prov.: Bozüyük: E.of Mahmutlu 840m, 27.07.1991. (observed); Mezit valley 10th bridge 700m, 27.07.1991 1 o(A.Kocak).

PIERTDAE

Leptidea duponcheli (Staudinger, 1871) Bilecik Prov.: Bozüyük: E.of Mahmutlu 840m, 27.07.1991 1ô (A.Kocak).

Leptidea sinapis (Linnaeus, 1758)

Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07. 1991, observed in the shadows of deciduous woods flying with K. roxelana and P. aegeria.

Pieris rapae (Linnaeus, 1758)

Bilecik Prov.: Bozüyük, 900m 27.07.1991 200 300 on the flowers of Descurainia sophia; Bozüyük: E.of Mahmutlu 840m,27. 07.1991 1 Q (A.Koçak).

Pieris manni (Mayer, 1851)

Bilecik Prov.: Bozüyük, 900m 27.07.1991 1 0; Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07.1991 10 (A.Koçak). New to Bilecik fauna !

Pieris pseudorapae Verity, 1908

Bilecik Prov.: Bozuyuk, 900m 27.07.1991 1 ô; Bilecik Prov.: Bozüyük: E. of Mahmutlu 840m, 27.07.1991 10 (A.Koçak).

Pontia daplidice (Linnaeus, 1758)

Bilecik Prov.: Bozüyük, 900m 27.07.1991 1 o; Bilecik Prov.: Bozüyük: E. of Mahmutlu 840m, 27.07.1991 1 ô (A.Koçak).

Colias croceus (Geoffroy, 1785) Bilecik Prov.: Bozüyük: E.of Mahmutlu 840m, 27.07.1991 2 ôô (A. Kocak).

Colias alfacariensis Berger, 1948

Bilecik Prov.: Bozüyük: E.of Mahmutlu 840m, 27.07.1991 observed. New to Bilecik fauna !

Gonepteryx rhamni (Linnaeus, 1758)

Bilecik Prov.: Bozuyuk: E.of Mahmutlu 840m, 27.07.1991, observed.

ARCYNNIDAE

Cynthia cardui (Linnaeus, 1758) Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07. 1991, 1 ô (A.Koçak).

Polygonia c-album (Linnaeus, 1758)

Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07. 1991, 1 o (A.Kocak).

Azuritis reducta (Standinger, 1901)

Bilecik Prov.: Bozüyük: E.of Mahmutlu 840m, 27.07.1991 2 ôô (A.Kocak).

Argynnis paphia (Linnaeus, 1758)

Bilecik Prov.: Bozüvük:E.of Mahmutlu 840m, 27.07.1991 1 o: Mezit valley 10th bridge 700m, 27.07.1991 observed around Rubus sp.

Issoria lathonia (Linnaeus, 1758)

Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07. 1991 1 ô (A.Koçak).

Fabriciana adippe ([Denis & Schiff.],1775)

Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07. 1991 2 ôô (A.Kocak). New to Bilecik fauna !

Pandoriana pandora ([Denis & Schiff.].1775)

Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07. 1991 1 o observed. New to Bilecik fauna!

Melitaea fascelis (Fabricius, 1787)

Bilecik Prov.: Bozüvük: E.of Mahmutlu 840m. 27.07.1991 1 ô 1 o (A. Kocak).

Melitaea phoebe (Goeze, 1779)

Bilecik Prov.: Bozüyük: E.of Mahmutlu 840m, 27.07.1991 1 ô (A. Koçak). New to Bilecik fauna !

SATYRIDAE

Melanargia galathea (Linnaeus, 1758)

Bilecik Prov.: Bozűvűk: E. of Mahmutlu 840m, 27.07.1991 1 q; Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07.1991 (A. Kocak).

Melanargia larissa (Geyer, [1828])

Bilecik Prov.: Bozúyűk: E.of Mahmutlu 840m, 27.07.1991, observed in the openings of the oakwoods.

Neohipparchia fatua (Freyer, 1844)

Bilecik Prov.: Bozüyük: E. of Mahmutlu 840m, 27.07.1991 1 ô (A.Kocak). New to Bilecik fauna !

Chazara briseis (Linnaeus, 1764)

Bilecik Prov.: Bozüyük, 900m 27. 07. 1991 1 ô 2 ọọ on the flowers of Onopordon sp.; Bozüyük:E. of Mahmutlu 840m, 07.1991 1 ô; Mezit valley 10th bridge 700m, 27.07.1991 1 ô (A.Kocak), rare on the bare grounds near the woods. New to Bilecik fauna !

Pseudochazara anthelea (Hübner, [1824])

Bilecik Prov.:Bozūyūk,900m 27.07.1991 1 o on the flowers of Onopordon sp.; Bilecik Prov.: Bozūyūk: E. Of Mahnutlu 840m, 27.07.1991 1 ô 1 o (A. Koçak). New to Bilecik fauna !

Hyponephele lycaon (Kühn, 1774)

Bilecik Prov.: Bozüyük: E.of Mahmutlu 840m,27.07.1991 1 ô (A.Koçak). New to Bilecik fauna !

Maniola jurtina (Linnaeus, 1758)

Bilecik Prov.:Bozüyük: E.of Mahmutlu 840m, 27.07.1991 1 φ; Mezit valley 10th bridge 700m, 27.07.1991 1 φ (A.Koçak).

Coenonympha pamphilus (Linnaeus, 1758)

Bilecik Prov.: Bozüyük:E.of Mahmutlu 840m, 27.07.1991 1 q in the openings of the oakwoods. New to Bilecik fauna !

Pararge aegeria (Linnaeus, 1758)

Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07. 1991 2 ôô (A.Koçak), in the very deep shadow of the woods flying with *K.roxelana* and *L.sinapis*. New to Bilecik fauna!

Kirinia roxelana (Cramer, [1777])

Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07. 1991 2ôô (A.Koçak), like the previous species. New to Bilecik fauna!

LYCAENIDAE

Sublysandra cornelia (Gerhard, [1851])

Bilecik Prov.: Bozüyük: E.of Hahmutlu 840m,27.07.1991 1 ô (A.Koçak), on the bare ground in the dry stream bed. New to Bilecik fauna!

Polyommatus icarus (Rottemburg, 1775)

Bilecik Prov.: Bozűyűk, 900m 27.07.1991 1 6; Bozűyűk: E.of Mahmutlu 840m,27.07.1991 10 200; Mezit valley 10th bridge 700m, 27.07.1991 1 9 (A.Koçak).

HESPERIIDAE

Erynnis tages (Linnaeus, 1758)

Bilecík Prov.:Bozűyűk: E.of Mahmutlu 840m, 27.07.1991 1 ô; Mezit valley 10th bridge 700m, 27.07.1991 1 ô (A. Koçak). New to Bilecík fauna !

Thymelicus sylvestris (Poda,1761)
Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07.
1991 1 ô (A.Koçak).

GEOMETRIDAE

Ennomos quercinaria (Hufnagel, 1767)
Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07.
1991 1 ô (A.Koçak), sciophil-heliophil. New to Bilecik fauna!

ARCTITUAE

Euplagia quadripunctaria (Poda,1761)
Bilecik Prov.: Bozūyūk:E.of Mahmutlu 840m, 27.07.1991
1 o (A. Koçak), flying among the oaks by day. New to Bilecik faŭna!

NOCTUIDAE

Euclidia glyphica (Linnaeus,1758)
Bilecik Prov.: Mezit valley 10th bridge 700m, 27.07.
1991 1 9 (A. Koçak). New to Bilecik fauna !

REFERENCE:

Koçak, A. Ö., 1990, On the butterflies of Bilecik Province (NW. Turkey). Misc. Pap. 2:6-7.

Contents:

Naskrecki, P., Some new records on the Orthoptera of Greece, p.1, 5 figs. - Koçak, A.O., Further notes on the Lepidoptera of Bilecik Province (N.W.Turkey), p. 4. Corrigenda, p. 3.

MISCELLANEOUS PAPERS

ISSN 1015-8235

This serial concludes shorter original papers on ecology,fauna distribution,taxonomy, nomenclature and morphology of Insecta.

All remittences should be addressed to:

Prof.Dr. Ahmet Ö.Koçak, Gazi Üniversitesi, Fen-Edebiyat Fakültesi,06500 Ankara/Turkey